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3 AU=LEE, HELENA M
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                 AU=LEE, HELLEN
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AU-LEE, HELEN CHAE EUN
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AU=LEE, HELEN ELI ZABETH
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                  128 S3
               14295 DIPSTICK
           14281260 DETECT?
                   36 S3 AND (DIPSTICK OR DETECT?)
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PLEASE ENTER A COMMAND OR BE LOCKED OFF IN 5 MINUTES ? rd >>>Duplicate detection is not supported for File 393. >>>Duplicate detection is not supported for File 391. >>>Records from unsupported files will be retained in the RD set. S5 33 RD (unique items) ? t s25/3, k/1-10 >>>KWC option is not available in file(s): 399 >>>Set 25 does not exist ? t s5/3, k/1-10 >>>KWC option is not available in file(s): 399 (Item\_1 from file: 24) DIALOG(R) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv. 0003060801 I P ACCESSION NO: 7560751

Chlamydia trachomatis variant not detected by plasmid based nucleic acid amplification tests: molecular characterisation and failure of single dose azithromycin

Magbanua, Jose Paolo V; Goh, Beng Tin; Michel, Claude-Edouard; Aguirre-Andreasen, Aura; Alexander, Sarah; Ushiro-Lumb, Ines; Aguirre-Andreasen, Auia, A Paranoer, Carberine; Lee, Helen
Department of Haematology, University of Cambridge, Cambridge C82 2PT, UK.
Ambrose King Centre, Boyal London Hospital, Whitechapel, London E1 1BB, UK.
Department of Infectious and Tropical Diseases, London School of Hygiene
and Tropical Medicine, London WCIE 7HT, UK. Sexually Transmitted Bacteria
Reference Laboratory, Health Protection Agency Centre for Infections,
London NW6 5HT, UK. Virology Department, Poyal London Hospital,

Sexually Transmitted Infections, v 83, n 4, p 339-343, July 2007 PUBLICATION DATE: 2007

PUBLISHER: British Medical Association, BMA House Square Tavistock Square London WC1H 9JP UK, [mailto:info.web@ma.org.uk], [URL: http://www.bma.org.uk/]

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English I SSN: 1368-4973 ELECTRONI C I SSN: 1472-3263

FILE SEGWENT: Bacteriology Abstracts (Microbiology B)

Chlamydia trachomatis variant not detected by plasmid based nucleic acid amplification tests: molecular characterisation and failure of single dose azithromycin

...Beng Tin; Michel, Claude-Edouard; Aguirre-Andreasen, Aura; Alexander, Sarah; Ushiro-Lumb, Ines; Ison, Catherine; Lee, Helen

## ABSTRACT:

basis for judgment of the performance or usefulness of plasmid based NAATs for C trachomatis detection.

5/3, K/2 (Item 2 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002758112 IP ACCESSICN NO: 6520131 Simultaneous Visual Detection of Multiple Viral Amplicons by Dipstick Assay

Dineva, Magda Anastassova; Candotti, Daniel; Fletcher-Brown, Fiona; Allain, Jean-Pierre; Lee, Helen Department of Haematology, University of Cambridge, Cambridge CB2 2PT, United Kingdom National Blood Service Cambridge, Cambridge CB2 2PT, United Kingdom

Journal of Clinical M crobiology, v 43, n 8, p 4015-4021, August 2005 PUBLICATION DATE: 2005

PUBLISHER: American Society for Microbiology, 1752 N Street N.W Washington, DC 20036 USA, [URL:http://www.asm.org/]

DCCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGLAGE: English
SUMMARY LANGLAGE: English
ISSN: 0095-1137
ILE SEGMENT: Virology & ALDS Abstracts

Simultaneous Visual Detection of Multiple Viral Amplicons by

Dipstick Assay Dineva, Magda Anastassova, Candotti, Daniel; Fletcher-Brown, Fiona; Allain, Jean-Pierre; Lee, Helen

ABSTRACT:
A sensitive, simple, and instrument-independent method for the visual detection and identification of multiple nucleic acid amplicons by dipstick has been developed. This method is based on nucleic acid hybridization on the dipstick membrane and a signal amplification system to allow visual detection. With hepatitis B virus (HBV), hepatitis C virus (HCV), and human immunodeficiency virus type 1 (HIV-1) as model analytes, it is demonstrated that the visual dipstick test combined with multiplex reverse transcription (RT)-PCR for the amplification of viral nucleic acid provides a specific and sensitive detection method. The RT-PCR products were detected by the dipstick with an efficiency similar to that of a complex, expensive, and instrument-dependent method based on fluorogenic oligonucleotide probes. The detection limits of the dipstick combined with multiplex RT-PCR were 50, 125, and 500 IU/mf for HBV DNA, HCV RNA, and HIV-1 RNA, respectively. The dipstick assay detected with similar efficiencies amplicons derived from strains of HBV genotypes.

...clinical samples and 19 pools of 10 plasms specimens from blood donors revealed that multiplex dipstick detection was reproducible, sensitive, and specific. The visual dipstick detection of multiple amplicons thus provides an attractive alternative to complex, instrument-dependent detection methods currently in use for nucleic acid testing. This new and sensitive method for nucleic acid detection should increase the availability of genomic screening in resource-limited settings and its applicability to...

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(Item 1 from file: 399)
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 DIALOG(R) File 399: CA SEARCH(R)
 (c) 2009 American Chemical Society, All rts, reserv.
   149252587
                    CA: 149(11)252587v
                                                   PATENT
   Method and system for detecting age, hydration, and functional states of
   sensors using electrochemical impedance spectroscopy
   INVENTOR/AUTHOR: Wang, Lu: Shah, Raiiv: Cooper, Kenneth: Yoon, Richard:
 Lee. Hel en
   LOCATION: USA
   ASSIGNE: Meditronic Minimed, Inc.

PATENT, PCT International; WD 200898261 A2 DATE: 20080814

APPLICATION: WD 20089855430 (20080229) *US 2006618183 (20061229)

PACES: 70pp. CODEN: PIXXD2 LANGUAGE: English

PATENT_C.ASSI FICATIONS:
      CLASS: C25B-000/A
   DESIGNATED COUNTRIES: AE; AG; AL;

M RY: R7: CA: CH: CN; CO; CR; CU;
AM
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 5/3, K/4 (Item 2 from file: 399)
DIALOQ(R) File 399: CA SEAROH(R)
 (c) 2009 American Chemical Society, All rts. reserv.
                    CA: 144(25)465701a
                                                   JOURNAL
   Three new .alpha.-thalassem a point mutations ascertained through newborn
   AUTHORIS': Eng, Barry; Patterson, Margie; Walker, Lynda; Hoppe, Carolyn;
imi, Mahin; Lee, Helen; Gordano, Piero C.; Waye, John S.
LOCATION: Hamilton Begional Laboratory Medicine Program, Hamilton Health
Sciences, Hamilton, ON, Can.,
JOURNAL: Herroglobin (Herroglobin) DATE: 2006 VOLUME: 30 NUMBER: 2
PAGES: 149-153 CODEN: HEMOO8 ISSN: 0363-0269 LANGUAGE: English
PUBLISHER: Taylor & Francis, Inc.
  5/3, K/5
                  (Item 3 from file: 399)
 DIALOG(R) File 399: CA SEARCH(R)
 (c) 2009 American Chemical Society. All rts. reserv.
                   CA: 142(18) 332016g
                                                    J OURNAL
   Rapid tests for detection of viral markers in blood transfusion
   AUTHOR(S): Allain, Jean-Pierre; Lee, Helen
   LOCATION: UK.
 JOURNAL: Expert Rev. Mol. Diagn. (Expert Review of Molecular Diagnostics)
DATE: 2005 VOLUME: 5 NUMBER: 1 PACES: 31-41 COCDH: ERNDCW ISSN:
1473-7159 LANQUAGE: English PUBLISHER: Future Drugs Ltd.
  5/3. K/6
                 (Item 4 from file: 399)
 DIALOG(R) File 399: CA SEARCH(R)
 (c) 2009 American Chemical Society. All rts. reserv.
   142021642 CA: 142(2)21642b
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Page 4

In vivo imaging detects a transient increase in brain arachidonic acid metabolism A potential marker of neuroinflammation

AUTHOR(S): Lee, Helen; Villacreses, Nelly E.; Rapoport, Stanley I.;

Posenberger, Thad A. LCCATION: Brain Physiology and Metabolism Section, National Institutes on Aging, National Institutes of Health, Bethesda, MD, USA JOURNAL: J. Neurochem (Journal of Neurochemistry) DATE: 2004 VOLUME:

91 NUMBER: 4 PAGES: 936-945 CODEN: JONFA9 ISSN: 0022-3042 LANGUAGE:

English PUBLISHER: Blackwell Publishing Ltd.

5/3. K/7 (Item 5 from file: 399) DIALOG(R) FILE 399: CA SEARCH(R)

(c) 2009 American Chemical Society. All rts. reserv.

CA: 139(8) 114131n PATENT 139114131 Improved sample preparation for the detection of infectious agents

INVENTOR(AUTHOR): Lee. Helen: Huang, Ling: Nadala, Elpidio Cesar, Jr.: Buttress, Nigel Dérek LOCATION: UK,

LCCAIION: UK, PATENT: PCT international ; WO 200360520 A2 DATE: 20030724 APPLI CATION: WO 2002GB593 (20021224) "GB 200130947 (20011224) PAGES: 15 pp. \_ COCEN: PI XXXDE \_ LANGLAGE: 2001

PATENT CLASSI FI CATI ONS: CLASS: C01N-033/569A

DESI GNATED COUNTRIES: AE: AL; AG AMt AT: AZ; BA: BB: CA; CH; CN; CO; CR; CU; ĊŽ; DE; DZ, EC; KR; ES: DK; DM EE: FI: Œ: Œ; Œ; GΗ; JP: L.V., WM, MJ, MA; MK; MN; MW, MX; MZ; NX, NX; NX, LU; LK; LK; LR; LS; LT; LÛ; SE; SG; SK; SL; TJ; TM, TN; TR; TT; TZ; UA; UA; US; UZ; VC; VN; YU; ZA; ZM; ZW, AM, AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM, KE; LS; MW, MZ; SD; SL; SZ; TZ; UA; ZM, ZW, AT, BE; BB; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SI; SK; TR; BF; BJ; CF; CQ; CM; GA; GN; GQ; GW, ML; MR; NE; SN; TD; TG GM HR; HU; ID; IL; IN: IS: KE: KG; KP: KZ: LC; LR; LS; LT; LU; LS

5/3, K/8 (Item 6 from file: 399) DI ALOG( R) File 399: CA SEARCH( R)

(c) 2009 American Chemical Society. All rts. reserv.

CA: 137(3) 30268h PATENT Multiple target test useful for pre-donation screening of blood INVENTOR(AUTHOR): Lee, Helen; Allain, Jean-Pierre

LOCATION: UK, PATENT: PCT international; WO 200250544 A1 DATE: 20020627 APPLI CATI CN: WO 2001@B5792 (20011221) \* GB 200031391 (20001221)

BG ĞΒ; GD: Œ GH: GM, HR; HU; ID; IL; IN; IS; JP; LV; MA; MD; MG; MK; MN; MW, MX; LR; LT: LUE PH; PL; RO: SD: SE: RU: Số ST, SK, SL, TJ, TM, TM, TR, TT, TZ, UA, UB, US, UZ, W, YU, ZA, ZM, ZW, AM, AZ, BY, KR, KZ, MY, HL, TJ, TM, DESIGNATED REGIGNAL: GH, GM, KR, LS, MY, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BJ, OF, OR, CI, CM, GA, GN, GQ, GW, MR, MR, NE, SN, TD, TG, SE, TR, BF, BJ, OF, OR, CI, CM, GA, GN, GQ, GW, MK, MR, NE, SN, TD, TG

(Item 7 from file: 399) 5/3. K/9 DIALOG(R) File 399; CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. Page 5

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CA: 136(26)398151e
                                                 PATENT
   136398151
   Signal enhancement system with multiple labeled-moieties
   INVENTOR(AUTHOR): Lee, Helen; Huang, Ling; Dineva, Magda Anastassova; Hu,
Hsi ang Yun`
LOCATI ON: UK,
   PATENT: PCT International; WO 200244729 A1 DATE: 20020606
   APPLI CATI CN: WD 2001 GB5325 (20011130) *GB 200029154 (20001130) *GB
20019313 (20010417)
  PACES: 64 pp. CÓDEN: F
PATENT CLASSI FI CATI ONS:
                     CODEN: PLXXD2 LANGUAGE: English
               C01N-033/558A
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   DESIGNATED COUNTRIES: AE;
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5/3, K/10 (Item 8 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   136321710
                   CA: 136(21)321710d
                                              PATENT
   Dipstick assay
   INVENTOR(AUTHÓR): Lee, Helen; Dineva, Magda Anastassova
   LOCATION: UK.
  PATENT: PCT international ; WO 200233413 A1 DATE: 20020425
APPLI CATION: WO 2001GB4589 (20011015) GB 200025245 (20001014)
PAGES: 33 pp. _CCDB1: PI XXXD2 LANGLAGE: English
  PAGES: 33 pp. CODEN: F
PATENT CLASSI FI CATI ONS:
     CLASS:
               Q01N-033/558A; Q01N-033/569B; Q01N-033/571B
   DESIGNATED COUNTRIES: AE; AG; AL; AM; AT;
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              14295 DIPSTICK
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7/3, K/1 (Item 1 from file: 24)
DIALOQ(F)File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
0003804681
                     I P ACCESSI ON NO: 7121815
Real-Time Label-Free Acoustic Technology for Rapid Detection of
Escherichia coli O157: H7
Huang, Ling; Cooper, Matthew A
Akubio Limited, Cambridge, UK
Clinical Chemistry, v 52, n 11, p 2148-2151, November 2006 PUBLI CATI ON DATE: 2006
PUBLISHER: American Association for Clinical Chemistry, Inc.
DCCUMENT TYPE: Journal Article
RECORD TYPE: Citation
LANGUAGE: English
SUMMARY LANGUAGE: English
I SSN: 0009-9147
ELECTRONI C I SSN: 1530-8561
FILE SEGMENT: Bacteriology Abstracts (Microbiology B)
Real-Time Label-Free Acoustic Technology for Rapid Detection of
Escherichia coli O157: H7
Huang, Ling: Cooper, Matthew A
 7/3, K/2
               (Item 2 from file: 24)
DIALOQ(R)File 24: CSA Life Sciences Abstracts
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0003553703 IP ACCESSION NO. 8701344
Sampling Considerations for Disease Surveillance in Wildlife Populations

Nusser, Sarah M. Clark, William R. Clis, David L; Huang, Ling Department of Statistics and Center for Survey Statistics and Methodology, 222 Snedecor Hall, Iowa State University, Ames, IA 50011–1210, USA

Journal of Wildlife Management, v 72, n 1, p 52-60, January 2008 PUBLICATION DATE: 2008

PUBLISHER: Wildlife Society, 5410 Grosvenor Lane

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0022-541X

FILE SEGMENT: Ecology Abstracts

Nusser, Sarah M; Clark, William R; Otis, David L; Huang, Ling

ABSTRACT:

Disease surveillance in wildlife populations involves detecting the presence of a disease, characterizing its prevalence and spread, and subsequent monitoring. A probability sample of animals selected from the population and corresponding estimators of disease prevalence and detection provide estimates with quantifiable statistical properties, but this approach is rarely used. Although wildlife scientists.

7/3, K/3 (Item 3 from file: 24)
DIALCQ(F) File 24: CSA Life Sciences Abstracts
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0003439951 I P ACCESSI ON NO: 8701344

Sampling Considerations for Disease Surveillance in Wildlife Populations

Nusser, Sarah Mt. Clark, William R; Otis, David L; Huang, Ling Department of Statistics and Center for Survey Statistics and Methodology, 222 Snedecor Hall. Iowa State University. Ames. IA 50011-1210. USA

Journal of Wildlife Management, v 72, n 1, p 52-60, January 2008 PUBLICATION DATE: 2008

PUBLISHER: Wildlife Society, 5410 Grosvenor Lane

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0022-541X FILE SEGMENT: Ecology Abstracts

Nusser, Sarah M; Clark, William R; Otis, David L; Huang, Ling

ABSTRACT:

Disease surveillance in wildlife populations involves detecting the presence of a disease, characterizing its prevalence and spread, and subsequent monitoring. A probability sample of animals selected from the population and corresponding estimators of disease prevalence and detection provide estimates with quantifiable statistical properties, but this approach is rarely used. Although wildlife scientists.

7/3, K/4 (Item 4 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
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0003120500 I P ACCESSI ON NO: 7603681

Analysis of natural carbohydrate biopolymer-high molecular chitosan and carboxymethyl chitosan by capillary zone electrophoresis

Fu, Xiaofang; Huang, Ling; Zhai, Maolin; Li, Wei; Liu, Huwei Beijing National Laboratory for Molecular Sciences, Key Laboratory of Bioorganic Chemistry and Molecular Engineering of Ministry of Education, Institute of Analytical Chemistry, College of Chemistry and Molecular Engineering, Peking University, Beijing 100871, China, [mailto:1mwiu@ku.edu.en]

Carbohydrate Polymers, v 68, n 3, p 511-516, April 2007

PUBLISHER: Elsevier Science, The Boulevard Langford Lane Kidlington Oxford OX5 1GB UK, [mailto:usinfo-f@elsevier.com], [URL:http://www.elsevier.nl]

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0144-8617

FILE SEGVENT: Biotechnology Research Abstracts

Fu, Xiaofang; Huang, Ling; Zhai, Maolin; Li, Wei; Liu, Huwei

## ABSTRACT:

... silica capillary, high-molecular weight chitosan and CM-chitosan were baseline separated with ultraviolet (UN) detector with satisfactory repeatability and excellent linear responses. Therefore, this method could be a

7/3, K/5 (Item 5 from file: 24)
DIALCO(R) File 24: CSA Life Sciences Abstracts
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0003027117 I P ACCESSI ON NO: 7028476

Cross-species chromosome painting unveils cytogenetic signatures for the Eulipotyphla and evidence for the polyphyly of Insectivora

Ye, Jianping; Biltueva, Larisa; Huang, Ling; Nie, Wenhui; Wang, Jinhuan; Jing, Meidong; Su, Weiting; Vorobieva, Nadezhda V; Jiang, Xuelong; G'aphodatsky, Alexander S; Yang, Fenglang\* The Chinese Academy of Sciences, Kunming, Yunnan, 650223, PR China, [mailto:keo@mail.kiz.ac.cn]

Chromosome Research, v 14, n 2, p 151-159, March 2006 PUBLICATION DATE: 2006

PUBLISHER: Springer-Verlag (Heidelberg), Tiergartenstrasse 17 Heidelberg 69121 Germany, [mailto:subscriptions@springer.de], [URL:http://www.springer.de/]

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

I SSN: 0967-3849 ELECTRONI C I SSN: 1573-6849 FILE SEGMENT: Genetics Abstracts

Ye, Jianping; Biltueva, Larisa; Huang, Ling; Nie, Wenhui; Wang, Jinhuan; Jing, Meidong; Su, Weiting, Vorobieva, Nadezhda V; Jiang, Xuel ong; Graphodat sky...

## ABSTRACT:

a refined comparative map for the common shrew. In total, the 22 human autosomal paints detected 40, 51 and 58 evolutionarily conserved segments in the genomes of common shrew, Asiatic short...

(Item 6 from file: 24) 7/3. K/6 DIALOG(R) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

I P ACCESSION NO: 6733222 0003026049

Phylogenomic study of the subfamily Caprinae by cross-species chromosome painting with Chinese muntjac paints

Huang, Ling; Nie, Wenhui; Wang, Jinhuan; Su, Weiting; Yang, Fenat ana\* The Chinese Academy of Sciences, Kunming, Yunnan, 650223, P.R. China, [mailto:kcb@mail.kiz.ac.cn]

Chromosome Research, v 13, n 4, p 389-399, June 2005 PUBLI CATI ON DATE: 2005

PUBLISHER: Springer-Verlag (Heidelberg), Tiergartenstrasse 17 Heidelberg 69121 Germany, [mailto:subscriptions@springer.de], [URL: http://www.springer.de/1

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0967-3849
ELECTRONIC ISSN: 1573-6849
FILE SEGMENT: Genetics Abstracts

Huang, Ling: Nie, Wenhui: Wang, Jinhuan: Su, Weiting: Yang, Fenat ana\*

#### ABSTRACT:

specific probes of the Chinese muntjac. In total, twenty-two Chinese muntjac autosomal painting probes detected thirty-five homologous segments in the genome of each species. The chromosome X probe hybridized

7/3. K/7 (Item 7 from file: 24) DIALOG(R) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002992392 I P ACCESSI ON NO: 7241393

Phylogenomics of several deer species revealed by comparative chromosome painting with Chinese muntiac paints

Huang, Ling; Chi, Jianxiang; Nie, Wenhui; Wang, Jinhuan; Yang, Fengtano.\*

The Chinese Academy of Sciences, 650223, Kunming, Yunnan, P.R. China, [mailto:kcb@mail.kiz.ac.cn or fv1@sanger.ac.uk]

Genetica, v 127, n 1-3, p 25-33, May 2006 PUBLICATION DATE: 2006

PUBLISHER: Springer-Verlag (Heidelberg), Tiergartenstrasse 17 Heidelberg 69121 Germany, [mailto:subscriptions@springer.de], [UPL:http://www.springer.de/]

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGJACE: English SUMMARY LANGJACE: English ISSN: 0016-6707

FILE SEGMENT: Genetics Abstracts

Huang, Ling; Chi, Jianxiang; Nie, Wenhui; Wang, Jinhuan; Yang, Fengtang\*

ABSTRACT:

62) and tufted deer (Elaphodus cephalophus, ECE, 2n = 47). Thirty-three homologous autosomal segments were detected in genomes of sika deer and red deer, while 31 autosomal homologous segments were delineated...

7/3, K/8 (Item 1 from file: 76)
DIALCX(R) File 76: Environmental Sciences
(c) 2009 CSA. All rts. reserv.

0002349124 IP ACCESSION NO: 7121815 Real - Time Label - Free Acoustic Technology for Rapid Detection of Escherichia coli O157: H7

Huang, Ling; Cooper, Matthew A Akubio Limited, Cambridge, UK

Clinical Chemistry, v 52, n 11, p 2148-2151, November 2006 PUBLICATION DATE: 2006

PUBLISHER: American Association for Clinical Chemistry, Inc.

DCCUMENT TYPE: Journal Article RECORD TYPE: Otation LANGLAGE: English SUMMARY LANGLAGE: English ISSN: 0009-9147 ELECTRONIC ISSN: 1530-8561

FILE SEGMENT: Bacteriology Abstracts (M crobiology B)

Real-Time Label-Free Acoustic Technology for Papid Detection of Escherichia coli O157: H7

Huang, Ling; Cooper, Matthew A

7/3, K/9 (Item 2 from file: 76)
DIALCQ(R) File 76: Environmental Sciences
(c) 2009 CSA. All rts. reserv.

0002234366 I P ACCESSI ON NO: 8701344

Sampling Considerations for Disease Surveillance in Wildlife Populations

Nusser, Sarah M. Clark, William R; Citis, David L; Huang, Ling Department of Statistics and Center for Survey Statistics and Methodology, 222 Snedecor Hall. Jowa State University. Arms., 1A 50011-1210. USA

Journal of Wildlife Management, v 72, n 1, p 52-60, January 2008 PUBLICATION DATE: 2008

PUBLISHER: Wildlife Society, 5410 Grosvenor Lane

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGLACE: English SUMMARY LANGUACE: English ISSN: 0022-541X

FILE SEGMENT: Sustainability Sciences Abstracts; Ecology Abstracts

Nusser, Sarah M; Clark, William R; Otis, David L; Huang, Ling

## ABSTRACT:

Disease surveillance in wildlife populations involves detecting the presence of a disease, characterizing its prevalence and spread, and subsequent monitoring. A probability sample of animals selected from the population and corresponding estimators of disease prevalence and detection provide estimates with quantifiable statistical properties, but this approach is rarely used. Although wildlife scientists.

7/3, K/10 (Item 3 from file: 76)
DIALCO(R) File 76: Environmental Sciences
(c) 2009 CSA. All rts. reserv.

0002187163 I P ACCESSI ON NO: 8701344

Sampling Considerations for Disease Surveillance in Wildlife Populations

Nusser, Sarah M. Clark, William R; Olis, David L; Huang, Ling Department of Statistics and Center for Survey Statistics and Methodology, 222 Snedecor Hall, lowa State University, Ames, IA 50011-1210, USA

Journal of Wildlife Management, v 72, n 1, p 52-60, January 2008 PUBLICATION DATE: 2008

PUBLISHER: Wildlife Society, 5410 Grosvenor Lane

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0022-541X

FILE SEGMENT: Sustainability Sciences Abstracts; Ecology Abstracts

Nusser, Sarah M; Clark, William R; Otis, David L; Huang, Ling

# ABSTRACT:

Disease surveillance in wildlife populations involves detecting the presence of a disease, characterizing its prevalence and spread, and subsequent monitoring. A probability sample of animals selected from the population and corresponding estimators of disease prevalence and detection provide estimates with quantifiable statistical properties, but this approach is rarely used. Although wildlife scientists.

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9/3, K/1 (Item 1 from file: 24)
DIALOQ R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA All rts. reserv.
0003161375 IP ACCESSION NO. 7935570
Prevalence of Chlamydia trachomatis Infection among Low- and High-Risk

Filipino Women and Performance of Chlamydia Papid Tests in Pesource-Limited Settings
Saison, Francis; Mahilum Tapay, Lourdes; Michel, Claude-Edouard E; Buttress, Nigel D; Naddala, Elpidio Cesar BJr; Magbanua, Jose Paolo
V; Harding-Esch, Emma M; Villaruel, McDeta; Canong, Lorna; Celis, Pey L

; Lee, Helen H
Department of Costetrics and Gynecology, Western Visayas Medical Center,
Holio City, Philippines. Diagnostics Development Unit, Department of
Haematology, University of Cambridge, Cambridge C32 2PT, United Kingdom
Department of Infectious and Tropical Diseases, London School of Hygiene
and Tropical Medicine, London WCTE 7HT, United Kingdom Social Hygiene
Clinic, Tanza, Hiolio City, Philippines

Journal of Clinical Microbiology, v 45, n 12, p 4011-4017, December 2007 PUBLICATION DATE: 2007

PUBLISHER: American Society for Microbiology, 1752 N Street N.W. Washington, DC 20036 USA, [URL: http://www.asm.org/]

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DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
I SSN: 0095-1137
ELECTRONI C I SSN: 1098-5530
FILE SEGMENT: Bacteriology Abstracts (M crobiology B)
Saison, Francis; Mahilum Tapay, Lourdes; Michel, Claude-Edouard E;
Buttress, Nigel D; Nadala, Elpidio Cesar BJr; Magbanua, Jose Paolo V; Harding-Esch, Emma M; Villaruel...
 9/3. K/2
                  (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   139114131
                     CA: 139(8)114131n
                                                    PATENT
  Improved sample preparation for the detection of infectious agents INVENTOR(AUTHOR): Lee, Helen; Huang, Ling; Nadala, Elpidio Cesar, Jr.;
Buttress, Nigel Derek
LOCATION: UK,
  PATENT: POT international ; WO 200360520 A2 DATE: 20030724
APPLI CATION: WO 2002085923 (20021224) *GB 200130947 (20011224)
PAGES: 15 pp. CODEN: PIXXXDE LANGIAGE: 0.00
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      CLASS: Q01N-033/569A
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ES: FI: FR: GB: GB: LE: IT: LU: MC: NL: PT: SE: SI: SK: TR: BF: BJ: CF: CQ:
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? t s12/3, k/1-4
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12/3, K/1 (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2009 Thomson Reuters, All rts, reserv.
0314992 DBR Accession No.: 2003-16132
                                                            PATENT
New human aflatoxin B1 aldehyde reductase polypeptide, useful in diagnosis,
     prevention and treatment of gastrointestinal disorders such as
cirrhosis, and neoplastic disorders such as cancer - plasmid-mediated
      gene transfer and expression in host cell and DNA microarray for
disease therapy
AUTHOR BANDMAN O; SHAH P; GUEGLER K J; CORLEY N C
PATENT ASSI GNEE: BANDMAN O; SHAH P; GUEGLER K J; CORLEY N C 2003
PATENT NUMBER: US 20030013853 PATENT DATE: 20030116 WPI ACCESSI ON NO.:
2003-392007 (200337)
PRI OPI TY APPLIC. NO.: US 573446 APPLIC. DATE: 20000516
NATICNAL APPLIC. NO.: US 573446 APPLIC. DATE: 20000516
LANGUAGE: English
... ABSTRACT: least 90% identity to S1, a fragment of S1 having AFB1-hAR activity or an immunogenic fragment of S1, is new. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following...
...or northern analysis, dot blot, or other membrane-based technologies, in PCR technologies, or in dipstick, pin, enzyme linked immunosorbant (ELISA) assays, or microarrays utilizing fluids or
      tissues from patient biopsies to detect altered AFB1...
...acetate and 2.5 volumes of ethanol, resuspended in RNase free water, and treated with DNase. The mRNA was isolated and used to construct the BRAN IOT14 c.DNA library. BRAN IOT14 c.DNAs were...
                    (Item 2 from file: 357)
 12/3. K/2
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2009 Thomson Reuters. All rts. reserv.
0288963 DBR Accessi on No.: 2002-10810
                                                             PATENT
New human kinase polypeptide, useful in diagnosis, prevention and treatment
      of cancer, immune disorder, growth and developmental disorder, cardiovascular disorder and lipid disorder - vector-mediated gene
                                                         Page 16
```

transfer and expression in hybridoma or Escherichia coli, monoclonal antibody, polymerase chain reaction, agonist, antagonist, chimeric antibody, single chain antibody, Fab and humanized antibody for usein

antibody, single chain antibody, read and indimited antibody for user inding screening, diagnosis, prevention, therapy and gene therapy.

JOR: THOPNION M. YUE H; KHAN F A; CURURAJAN R; HAFALIA A J A; WALIA
N K; PATTERSON C; PAMKUMAR J; GANDH A R; POLLOKY J L; BAUGAN M R;
TRIBOULEY C M; BANDMAN C; NGLYEN D B; LU Y; BURFORD N; LAL P;
D ING L; YAO M G; ELLIOTT V S; RECIPON S A; KERANEY L; LU D A M;

GREENMALD S R; TANG Y T; XU Y; WALSH R T; GIETZEN K J; YANG J;

HILLMAN J L PATENT ASSIGNEE: INCYTE GENOM CS INC; THORNTON M 2002
PATENT NUMBER: WD 200208399 PATENT DATE: 20020131 WPI ACCESSION NO.:

2002-206083 (200226)
PRI CRI TY APPLI C. NO.: US 224729 APPLI C. DATE: 20000811
NATI CNAL APPLI C. NO.: WO 2001US23092 APPLI C. DATE: 20010720

LANGUAGE: English

- LANGARE AGT: polypeptide comprising a sequence having at least 90% identity to Si, or a biologically active/immunogenic fragment of Si, is new. DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for the following...
- ... polyclonal antibody with the specificity of (IV), by immunizing an animal with (I), or its immunogenic fragment, under conditions to elicit an antibody response, isolating antibodies from the animal, and screening...
- ... monoclonal antibody with the specificity of (IV), by immunizing an animal with (I), or its immunogenic fragment, under conditions to elicit an antibody response, isolating antibody producing cells from the animal . . .
- ...polypeptide so expressed. (IV) is produced by screening a Fab expression library or a recombinant immunoglobulin library (claimed).
  Preferred Polynucleotide: (II) is selected from a sequence (S2) of 4298, 2863, 1494...
- ... treating and preventing cancer (e.g., leukemia, lymphoma, melanoma), an immune disorder (e.g., acquired immunodeficiency syndrome (ALDS), Addison's disease, allergy, anemia, asthma, Orohn's disease, rheumatoid arthritis), a growth...
- ... analysis, dot blot or other membrane-based technologies, in polymerase chain reaction (PCP) technologies, in dipstick, pin, multiformat enzyme linked immunosorbent (ELISA)-like assays, and in microarrays utilizing fluids or tissues from patients to detect altered
- ... EXAMPLE Total RNA was precipitated from homogenized tissues and the obtained RNA was treated with DNase. Poly(A) + RNA was isolated

12/3, K/3 (Item 3 from file: 357) DIALOG(R) File 357: Derwent Biotech Res. (c) 2009 Thomson Reuters. All rts. reserv.

0288962 DBR Accession No.: 2002-10809 PATENT

New human protease polypeptide, useful in diagnosis, prevention and treatment of gastrointestinal, cardiovascular, autoimmune/inflammatory, cell proliferative, developmental, epithelial and neurological disorders - vector-mediated gene transfer and expression in hybridoma, monoclonal antibody, transgenic animal model construction, polymerase chain reaction, agonist, antagonist, chimeric antibody, single chain antibody, Fab and humanizedantibody for use in drug screening,

Page 17

diagnosis, prevention, therapy and gene therapy
AUTHOR: DELEGEANE A M. GANDHI A R; HAFALIA A J. A; LU D A M. PATTERSON C
; THI BOULEY C M. DAS D; KALLIOK D A; NGLYFIN D B; LEE E A; KHAN F
A; YUE H; AU-YOUNG J; GRIFFIN J A; POLICKY J L; RAWALIMAR J; YANG
J; THANGAWELU K; D IN'S L; KEARNEY L; BAUGHN M R; BOROWSKY M L;
SANJANWALA M S; YAO M Q; BURFORD N; WALIA N K; LAL P; LEE S; TOOD
S; LO T P; TANG Y T; ELLIOTT V S; AZI MZAI Y; LU Y
PATENT ASSIGNEE: IN CYTE GENOM CS INC 2002

PATENT NUMBER: WD 200208396 PATENT DATE: 20020131 WPI ACCESSION NO.:

2002-206082 (200226)
PRI ORI TY APPLI C. NO.: US 227568 APPLI C. DATE: 20000823
NATI CNAL. APPLI C. NO.: WO 2001US22397 APPLI C. DATE: 20010717
LANGUAGE: English

...ABSTRACT: EXAMPLE - Total RNA was precipitated from homogenized tissues and the obtained RNA was treated with DNase. Poly(A) + RNA was isolated using oligo d(T)-coupled paramagnetic particles. cDNA sequence was...

12/3, K/4 (Item 4 from file: 357) DIALOG(R) File 357: Derwent Biotech Res. (c) 2009 Thomson Reuters. All rts. reserv.

0288541 DBR Accession No.: 2002-10388 PATENT

New human G protein coupled receptor polypeptide for diagnosis, prevention and treatment of cell proliferative, neurological, cardiovascular, gastrointestinal, autoimmune/inflammatory, and metabolic disorders -DNA microarray useful for gene therapy, diagnosis, expression profiling

AUTHOR: THORNTON M. PATTERSON C; LAL P; BURFORD N; VIE H; GANDH A R;
ELLIOT V S; RANKUMAR J; BAUGHN M R; KALLIOK D A; WALIA N K;
HAFALIA A J A; VAO M G; LU Y; TRI BOULEY C M; POLICKY J L; KEARNEY
L; GRAUL R C; WARPEN B A; LEE E A; DING L
PATENT ASSIGNEE: INCYTE GENOM G; NO. 2002 KEARNEY

PATENT NUMBER: WO 200210387 PATENT DATE: 20020207 WPI ACCESSION NO.:

2002-188744 (20024)
PRICRITY APPLIC. NO.: US 235146 APPLIC. DATE: 20000922
NATICNAL APPLIC. NO.: WO 2001US23433 APPLIC. DATE: 20010725
LANGUAGE: English

ABSTRACT: naturally occurring polypeptide comprising a sequence with 90 % identity to S1, or a biologically active/immunogenic fragment of S1, is new. DETAILED DESCRIPTION - An isolated human G-protein

coupled receptor polypeptide... ... polypeptide comporising a sequence having at least 90 %identity to S1, or a biologically active/immunogenic fragment of S1, is new. INDEPENDENT CA.AIMS are also included for the following: (1) an...

...polypeptide so expressed. (IV) is produced by screening a Fab expression library or a recombinant immunoglobulin library (claimed).
Preferred Antibody: (IV) is a chimeric, single chain, Fab, F(ab')2 fragment . . .

... 60 contiguous nucleotides. ACTIVITY - Hepatotropic; antiinflammatory; antipsoriatic; cytostatic; anticonvulsant; nootropic; neuroprotective; antiparkinsonian; antiarteriosclerotic; hypotensive; cardiant; immunosuppressive; anti-HIV; antiallergic; antianemic; antiasthmatic; antirheumatic; antiarthritic; antidiabetic; anorectic; osteopathic; virucide. MECHANISM OF ACTION - (1...

... expression of GCREC in a subject, where (IV) is labeled. (I) is useful as an immunogen for preparing monoclonal and polyclonal antibodies (claimed). (I) and (II) are useful for diagnosing, treating Page 18

- ... disorder (e.g., gastritis, cirrhosis, Crohn's disease), an autoimmune/inflammatory disorder (e.g., acquired immunodeficiency syndrome (ALDS), allergy, anema, asthma, rheumatoid arthritis), a metabolic disorder (e.g., diabetes, obesity, osteoporosis...
- ... analysis, dot blot or other membrane-based technologies, in polymerase chain reaction (PCPA) technologies, in didpstick, pin, multiformat enzyme linked immunosorbant (ELISA)-like assays, and in microarrays utilizing fluids or tissues from patients to detect altered
- ... EXAMPLE Total FNA was precipitated from homogenized tissues and the obtained FNA was treated with DNase. Poly(A) + FNA was isolated using oligo (1) coupled paramagnetic particles. A cDNA sequence...

  DESCRIPTORS: ... 3 DNA array bioarray hepatotropic antiinflammatory

antipsoriatic cytostatic anticonvulsant nootropic antininialmatory antipsoriatic cytostatic anticonvulsant nootropic neuroprotective antiparkinsonian antiarteriosclerotic hypotensive cardiantimunosuppressive antiallergic antianemic antiashmatic antirhematic antidiabetic anorectic osteopathic virucide (21, 34)

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